

Date: Mon, 30 Aug 93 04:30:26 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #27
To: Ham-Equip

Ham-Equip Digest Mon, 30 Aug 93 Volume 93 : Issue 27

Today's Topics:

 Info on mods for TM-241A
 Periphex batteries
 RCA AR-67T Help Wanted
 Tuning up Collins KWM-2A
 Wanted Pinouts for KW TS520S -> TS520 VFO.

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 29 Aug 1993 01:09:23
From: sdd.hp.com!cs.utexas.edu!swrinde!gatech!destroyer!vela.acs.oakland.edu!
wyn386!wybbs!sfcwmi!fredmail@network.ucsd.edu
Subject: Info on mods for TM-241A
To: ham-equip@ucsd.edu

Can anyone tell me if there are any mods for the Kenwood TM-241A 2 meter
rig to allow its use on MARS and CAP? The radio covers the range on receive,
but the transmitter does not work beyond the two meter band edges.

Thanks,

Jim Foley - WB8NSI

Date: 29 Aug 1993 19:01:43 GMT
From: usc!howland.reston.ans.net!darwin.sura.net!haven.umd.edu!cville-

srv.wam.umd.edu!ham@network.ucsd.edu
Subject: Periphex batteries
To: ham-equip@ucsd.edu

I was fumbling through the pages of QST (ads, of course) and saw this
BIG ad from Periphex -

A popular type of battery pack - one each for Icom, Yaesu, Kenwood,
and Alinco handhelds were on sale for \$40 NEW!

The only one I can remember is the BP-84S (1400 mAh). Considering
the price of a NEW one usually goes about \$55-60+, this is a pretty
good deal for owners of popular HT's with popular battery packs.

This is NOT an ad for Periphex - just notification of a good deal
for those who didn't know.

Scott NF3I

--

73,

----- The
 \ / Long Original
Scott Rosenfeld Amateur Radio NF3I Burtonsville, MD | Live \$5.00

WAC CW/SSB WAS 95% of the way to DXCC -----| Dipoles! Antenna!

Date: 29 Aug 1993 22:27:58 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!cleveland.Freenet.Edu!
dq169@network.ucsd.edu
Subject: RCA AR-67T Help Wanted
To: ham-equip@ucsd.edu

Need a manual for the RCA AR-67T or any help on it from anyone who is
familiar with this piece of gear. Thanks de Gary KH6GMP Pearl City HI

Date: 29 Aug 1993 06:45:42 GMT
From: sdd.hp.com!spool.mu.edu!olivea!inews.intel.com!ilx018.intel.com!ilx049!
dbraun@network.ucsd.edu
Subject: Tuning up Collins KWM-2A
To: ham-equip@ucsd.edu

I am the proud borrower of a Collins KWM-2A transceiver, and
I'm trying to get familiar with tuning it up.

Does anyone know the right way to set up the V- bias? Shouldn't this be set to produce some specified value of B+ in the finals with no signal being output? (The rig has a pair of 6146's).

The owner's/service manual mentions the correct bias voltage, but never anywhere says what the idling plate current should be. With -70 volts bias I get about 25mA total idle plate current. Is this OK?

--

Doug Braun (4X/N10WU)

Email: dbraun@inside.intel.com
Intel Mail: IDC1-41
iNet: 8-435-5069 Long Distance: 011-972-4-655069
Fax: 8-435-5999 Long Distance: 011-972-4-655999
Snail Mail: US: Other:
PO Box 311 Intel Israel, Ltd.
Mendham, NJ 07945 IDC1-41
Matam Scientific Center
Haifa, Israel 31015

Date: 29 Aug 1993 17:42:43 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!odin!brown@network.ucsd.edu
Subject: Wanted Pinouts for KW TS520S -> TS520 VF0.
To: ham-equip@ucsd.edu

Folks... Just got a steal of a deal on a Kenwood TS520SE with an External Kenwood TS-520 VF0. But... I don't have the cable that goes between the two.

I have enough parts here to build such a beast, but need the pinouts for the cable. If you know what they are, or if you have a 520 and an ext VF0, can you send me the info so that I can get this up and running?

TNX.

N8YSZ.

--

Dan Brown
brown@ins.cwru.edu

End of Ham-Equip Digest V93 #27
